

SECTION 7: PUBLIC INFRASTRUCTURE CONSTRUCTION PLANS

- Public Infrastructure Construction Plans Information
- Public Infrastructure Construction Plans Application
- Public Infrastructure Construction Plans Checklist
- Specific Approval Request Application



PUBLIC INFRASTRUCTURE CONSTRUCTION PLANS

Public Infrastructure Construction Plans Process

A Construction plan package is an accurately scaled plan set that illustrates the details of publicly owned/maintained facilities including, but not limited to; water, storm sewer, drainage facilities, paving and appurtenances. When a construction plan package application is submitted, staff will review the request and send comments to the applicant on the third Friday after the request was submitted. The applicant may be directed to resubmit the corrected materials and/ or additional materials for staff to review for clearance. Construction plans for projects must be approved by the City Engineer or his/her designee.

The applicant will be required to submit approval letters for all plans from all public and private utilities and other entities affected by the project. The approval letter shall state that service will be available to the project, where appropriate, and that there is no objection to the project. It is the responsibility of the Design Engineer to coordinate with public and private utilities to address conflicts with existing utilities. Confirmation in writing of preliminary approval by the Fort Bend County Engineer, the Fort Bend County Drainage District Engineer and any other affected agency shall be provided to the City, when a facility owned or operated by the agency is affected. All separate or special easements that may be required for construction shall be recorded in the Fort Bend County Official Records, subject to the surety clause requirements of the City of Sugar Land's Development Code Subdivision Regulations.

When staff comments have been addressed, the applicant must submit one set of Mylar reproducible drawings and two (2) sets of copies of the final construction plans to the Development Review Coordinator. A City of Sugar Land approval signature block shall be provided on each set. The reproducible construction plan set will be signed by the City Engineer or his/her designee, typically within two (2) weeks. The reproducible plan set for all traffic signal and ITS-related projects shall include a signature block for plan approval by the Traffic Engineer. Construction plans must be approved prior to issuance of site and/or building plan permits.



FOR OFFICE USE
(Rev. 1/1/17)
Accounting Code:
2017 Fee: See below

Fee Required	_
Case No	

Return Your Submittal Monday from 8:00 am- 3:00 pm To Development Planning (Attn: Development Review Coordinator) Sugar Land City Hall, 2700 Town Center Blvd. North, Sugar Land, TX 77479, Phone#: (281) 275-2780

SUBMITTAL REQUIREMENTS:		
☐ Five (5) Sets of 24 x 36 prints ☐ Five (5) copies of Application		
☐Two (2) Specification		
Date:	ProjectName:	
Project Location:		
Address:		
Utilities Constructed By:		
CONTACT INFORMAT	TION	
Owner / Agent:		
Contact / Company:		
Address:		
Phone:	Fax:	
Email:		
Engineer		
Contact / Company:		
Address:		
Phone:	Fax:	
Email:		
This is to certify that the information on this form is complete, true, and correct and the undersigned is authorized to make this application.		
X	Date:	
Signature of Applicant		

ORDINANCE NO. 1791

q. Infrastructure plan review and inspection fee- 2% of the total cost to construct the public infrastructure. The fee must be submitted with the request for the city's initial acceptance of the public infrastructure.

(Note: Planning Dept. coordinates plan review for Engineering Dept. and Public Works Dept



Public Infrastructure Construction Plans Checklist

Site Name/ Title:		
Date submitted:		
☐ In COSL	Zoning District:	☐ In ETJ*

Submittal Requirements – Planning coordinates plan review for Engineering, and Public Works departments.

- Five (5) sets of 24 X 36 prints
- Five (5) copies of Application
- Two (2) Specification Manual

Graphic Requirements – The following items shall be shown on the Public Infrastructure Construction Plans:

1.		PAVING & DRAINAGE ENGINEERED CIVIL DESIGNS	
		Drainage calculations for the 2 and 100 year events signed and sealed by a registered professional	
		engineer indicating compliance with the City of Sugar Land Design Standards and Fort Bend	
		County Drainage Criteria Manual.	
		Overall area and drainage area boundaries, ponding depths, and flow per inlet	
☐ Existing elevations and enough adjoining property elevations to ascertain the ge			
		pattern and tie-in methods. Show top of pavement and curb elevations as needed.	
		Address any adjoining property drainage issues that may be affected by the proposed improvements. For example, if the adjoining property if affected show how this will be handled.	
		Detention pond, if applicable, to be designed by a registered professional engineer and shall be in	
		accordance with the Fort Bend County Drainage Criteria Manual or methodology approved by the	
		City of Sugar Land. Prior to the certificate of occupancy being issued by the City, a signed sealed	
		letter of completion by the engineer is required stating that the private detention and related	
		drainage facilities (if applicable) shall be constructed in accordance with the City approved	
		construction plans and specifications.	
		Type of pavement to be used	
		Slab elevation	
		All paving and drainage plans shall comply with City of Sugar Land Design Standards.	
		If easements are required, they shall comply with Chapter 5, Section 5-21 of the Sugar Land	
		Development Code.	
		Driveway shall be spaced in accordance with Chapter 5, Article VII of the Sugar Land Development	
		Code.	
		Improvements shall comply with Chapter 8 and 11 of the Sugar Land Development Code and	
		Ordinance No. 1661	
2.		WATER, STORMWATER AND SANITARY SEWER ENGINEERED CIVIL DESIGNS	
		Overall system is shown and meets all City of Sugar Land Design Standards.	
		Provide Plan and Profile drawings for all utilities.	
		Show clearance between all utilities.	

^{*}All public infrastructure construction plans shall be reviewed by the county.

	Call out minimum depths of cover.		
	Size and location of proposed and existing water lines and fire hydrants. Show the meter vault		
	easement if needed. Bold line for proposed and lighter lines for existing.		
	Size, type, and slope of pipe and connection to public system. (The actual connection to the public		
	system must comply with the City of Sugar Land Design Standards).		
	Storm sewer lines, manholes and inlets existing and proposed. Show proposed lines bolder than		
	existing and label as well.		
	Size, type, and grade of the sanitary sewer lines and any existing and proposed manholes.		
	Notify the City minimum 48 hours prior to connecting to public infrastructure		
	All public water and sanitary sewer, or connections to public utilities must comply with all City of		
	Sugar Land Design Standards; The actual connection to the public system must comply with the		
	City of Sugar Land Design Standards and approved projects lists.		
	Include all applicable City of Sugar Land Design Standards Detail that pertain to connections to		
	public utilities.		
	Show the location of the irrigation meter.		
	Show and label the fire line, if required.		
	All water main intersections shall have a minimum of one (1) less valve than the number of water		
	mains at the intersection.		
	The minimum commercial sanitary sewer services lead shall be a minimum 6" pipe or larger and		
	shall not serve more than one commercial connection. In addition, the connection shall be made		
	at a manhole by coring method.		
	All water and sanitary sewer plans shall comply with the City of Sugar Land Design Standards.		
	Show all water service connections.		
	Call out all valve types.		
3.	ROADWAY DESIGN REQUIREMENTS		
	Roadway classifications per the City's Master Thoroughfare Plan		
	Street Geometric Design		
	Pavement Structure Design		
	Pavement Materials		
	Grading Plan		
	Traffic Control Plan (including sidewalks and street lighting)		
	Roadway/Driveway Separations per Development Code		
4.	EROSION CONTROL PLAN		
	Storm Water Pollution Control Plan		
5.	ADDITIONAL ITEMS		
	Benchmarks and Current Flood Classifications used are noted on plans.		
	All construction items used are on the City's pre-approved products list.		

Note: To reduce possible clutter on all sheets, turn off any layers of the overall project that are *not* needed to describe the items being displayed. For example turn off the water and sanitary sewer layers when presenting the paving and drainage sheets.

Disclaimer:

These are examples of items to be included in Construction Plans. These are not to be constructed as the only items required for approval. See the City of Sugar Land Design Standards for detailed requirements located on website at www.sugarlandtx.gov under Engineering Dept. homepage.



FOR OFFICE USE (Rev. 1/1/17) No Fee Required

Case	<i>No.</i>	-	

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	Submittal J	Requirements:	
<u> </u>	—	to a current aerial image extending 200' foot, minimum, past quested.	
DATE:	E:PROJECT NAME OR ADDRE	ESS	
Propert	erty Location Description (either address or general de	escription based on nearby roadways, etc.)	
CONTA	TACT INFORMATION		
	licant's Contact Information:		
Compa	pany		
	ress		
		dress	
Design	gn Engineer/ Architect Contact Information:		
Name_	e		
Compa	pany		
Addres	ress		
Phone	ne Number Email Add	dress	
Section	ion of the City Design Standards Impacted:		
Descri	ription of Deviation from the City of Sugar Land D	Design Standards:	
City's De	Design Standards can be found at: http://www.sugarlandtx.gov/DocumentCode	Center/View/6622	
Mitiga	gating Factors for Consideration:		
- C:4	~ ~ ~ ~ ~		
	City Use Only: roved by:	Not Approved by:	
	e:	Not Approved by:	
	e:	Title:	
Date: Date:			